

L Number	Hits	Search Text	DB	Time stamp
13	110	(gan or gallium adj nitride) near10 (super\$1lattice or quantum adj well) same (thick\$4 or nm)	USPAT	2003/03/13 10:48
18	98	(gan or gallium adj nitride) near10 (super\$1lattice or quantum adj well) same (thick\$4)	USPAT	2003/03/13 11:10
21	29	(gan or gallium adj nitride) near10 (super\$1lattice or quantum adj well) same (thick\$4) same (gaaln or algan)	USPAT	2003/03/13 11:30
22	20	koide.in. and norikatsu.in.	USPAT	2003/03/13 11:38
-	11	(compliant adj layer) and (gan or group-III or GaInN)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 15:42
-	151	(gan or group-III or GaInN) and (buffer or compliant) and multi-layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 15:43
-	56	(gan or group-III or GaInN) and (buffer or compliant) and multi-layer and @py<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 15:50
-	78	(gan or group-III or GaInN) and (buffer or compliant) and (periodic or aperiodic) and @py<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 16:37
-	18	(gan or group-III or GaInN) and (periodic adj (structure or layer)) and @py<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 16:46
-	140	(gan or group-III or GaInN) and (monolayer or mono-layer) and (alternat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/01 17:03
-	88	(gan or group-III or GaInN) same (lattice or superlattice) same temperature and @py<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/02 10:30
-	9	(gan or group-III or GaInN) same (superlattice) same temperature and @py<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/05/02 10:32